EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	281	("345"/\$).cols. and ((measur \$3 measurement measurment detect\$3 sens\$3 acquir\$3) with (potential voltage luminance) with (pixel el electroluminescen\$3 electoluminescen\$3 led diode oled)) same (ag\$3 decay\$3 deteriorat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/17 00:29
L6	49	("345"/\$).ccls. and (((measur \$3 measurement measurement detect\$3 sens\$3 acquir\$3) with (potential voltage luminance) with (pixel el electroluminescen\$3 electoluminescen\$3 led diode oled)) same (ag\$3 decay\$3 deteriorat\$3)) and ((color white rgb red green blue) near5 (balanc\$3 uniformity uniformities uniform))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/17 00:34
L7	335	("345"/\$).ccls. and (((measur \$3 measurement measurement detect\$3 sens\$3 acquir\$3) with (potential voltage luminance) with (pixel el electroluminescen\$3 electoluminescen\$3 led diode oled)) same (age aging aged ages decay\$3 deteriorat\$3)) and ((color white rgb red green blue) near5 (balanc\$3 uniformity uniformities uniform))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/17 00:35
L8	173	("345"/\$).ccls. and ((measur \$3 measurement measurment detect\$3 sens\$3 acquir\$3) with (potential voltage luminance) with (pixel el electroluminescen\$3 electoluminescen\$3 led diode oled)) and (age aging aged ages decay\$3 deteriorat\$3) and ((color white rgb red green blue) near5 (balanc\$3 uniformity uniformities uniform))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/17 00:47
L9	111	("345"/\$).ccls. and ((measur \$3 measurement measurment detect\$3 sens\$3 acquir\$3) near5 (potential voltage luminance) near5 (pixel el electroluminescen\$3 electoluminescen\$3 led diode oled)) and (age aging aged ages decay\$3 deteriorat\$3) and ((color white rgb red green blue) near5 (balanc\$3 uniformity uniformities uniform))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/17 00:48

S1	2	("20050062691").PN.	US-PGPUB;	OR	OFF	2007/08/31
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			13:45
S2	3361	(345/76,77,214,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 16:28
S3	2	("6791527").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 10:41
S4	66193	((el led oled electroluminescen\$3 electroluminescen\$3 "light emitting element" "light emitting elements") AND display).AB.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:54
S 5	406771	(motion movement moving) NEAR5 (detect\$3 determin\$3 determination sens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:44
S6	5169	(color ADJ balance) NEAR5 (adjustment adjust\$3 correct \$4 improv\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:49
S7	36874	duty NEAR5 (adjustment adjust \$3 correct\$4 improv\$5 modif \$4 chang\$3 increas\$3 decreas \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:44
S8	993174	(level brightness intensity luminance) NEAR5 (adjustment adjust\$3 correct\$4 improv\$5 modif\$4 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:44
S9	3669	(345/76,77,214,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/09 09:43
S10	0	S9 and S4 and S5 and S6 and S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:54

S11	0	S4 and S5 and S6 and S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 10:53
S12	282200	(el led oled electroluminescen\$3 electroluminescen\$3 "light emitting element" "light emitting elements").AB.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:44
513	1	S9 and S12 and S5 and S6 and S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 11:06
S14	2	S9 and S5 and S6 and S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 11:05
S15	1	S12 and S5 and S6 and S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 11:05
S16	38	(S9 S12) and S5 and S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 11:06
S17	3677	(345/76,77,214,690).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/09 09:44
518	132696	(el led oled electro- electroluminescen\$3 electro- luminescen\$3 "light emitting element" "light emitting elements") WITH display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 11:16
519	406978	(motion movement moving) NEAR5 (detect\$3 determin\$3 determination sens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:13
\$20	36909	duty NEAR5 (adjustment adjust \$3 correct\$4 improv\$5 modif \$4 chang\$3 increas\$3 decreas \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:44

S21	993797	(level brightness intensity luminance) NEAR5 (adjustment adjust\$3 correct\$4 improv\$5 modif\$4 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 10:51
\$22	2	S17 and S18 and (S19 same S20 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 09:50
s23	12	S17 and S18 and (S19 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:32
S24	293	S18 and (S19 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:35
s2 5	4	S18 and (S19 same S20 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:36
S26	81432	("345"),CLAS,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/09
s27	146	S18 and S19 and S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:44
S28	36	S26 and S18 and S19 and S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:37
S29	6	S18 and (S19 same S20) and (S19 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:46
S 30	2	S17 and (S19 same S20) and (S19 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 10:46

S31	293	S18 and (S19 same S21)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	···ON	2007/01/09 11:10
S32	3	2002-215094	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 11:10
S33	51401	(el electroluminescen\$3 electro-luminescen\$3) NEAR5 display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2007/01/09 11:19
S34	1517182	(level brightness intensity luminance voltage magnitude) NEAR5 (adjustment adjust\$3 correct\$4 improv\$5 modif\$4 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:34
\$35	402184	dac d/a (digital NEAR2 analog)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:11
S36	86124	s/h (sampl\$3 NEAR2 hold\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:11
S37	245	S33 and S34 and S35 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2007/01/09 11:32
S38	2	S33 and S34 and S35 and S36 and S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 11:22
S39	565625	dac d/a (digital NEAR2 analog) da	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2007/01/09 12:11
S40	679310	s/h (sampl\$3 NEAR2 hold\$3) latch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:11
S41	68	S33 and (S34 same S39 same S40)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:36

S42	7	S33.AB. and (S34 same S39	US-PGPUB;	OR	ON	2007/01/09
		same S40)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			12:17
S43	4	(("6278423") or ("6417825")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/09 12:17
S44	1536344	(level brightness intensity luminance voltage magnitude gamma) NEAR5 (adjustment adjust\$3 correct\$4 improv\$5 modif\$4 chang\$3 increas\$3 decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:34
S45	427	S33 and (S44 with S39)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:49
S46	238	S33 and (S44 with S39) and (rgb (r and g and b))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:49
\$47	2	("6774578").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/09 16:09
S48	87833	"345"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30
S49	14484	(adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 increas\$3 decreas\$3 lower\$3) with (potential voltage) with (dac d/a d-to-a (digital near2 analog))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2007/08/30 13:10
S50	326331	(brightness intensity luminance) NEAR5 (adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 improv\$3 increas\$3 decreas\$3 lower\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 10:52
S51	785120	(detect\$3 determin\$3 sens\$3) near10 (motion mov\$3 movement dynamic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 12:52
S52	0	S48 and (S49 same S50 same S51)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 12:54

S 53	53	S48 and S49 and S50 and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 13:06
S54	6	S48 and (S49 same S50) and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 13:06
S 55	4816	(adjust93 chang\$3 correct\$3 modif\$4 alter\$3 increas\$3 decreas\$3 lower\$3) with ((reference ref input) near5 (potential voltage)) with (dac d/a d-to-a (digital near2 analog))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 13:11
s5 6	35	S48 and (S55 same S50)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 14:43
S57	2	\$48 and (\$55 same \$50) and \$51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30
S58	4	"2002221940"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 13:27
S59	45	((AOKI near TORU) (NAITO near KEIJIRO)) and d/a	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 13:20
s 60	8	(("20020097236") or ("20020033783") or ("6583775") or ("20030142118")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/30 13:28
S61	87833	"345"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 14:43
S62	326331	(brightness intensity luminance) NEAR5 (adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 improv\$3 increas\$3 decreas\$3 lower\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 14:43

s63	4816	(adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 increas\$3 decreas\$3 lower\$3) with	US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2007/09/02 22:12
		((reference ref input) near5 (potential voltage)) with (dac d/a d-to-a (digital near2 analog))	JPO; DERWENT; IBM_TDB		***************************************	
S64	35	S61 and (S63 same S62)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 13:53
S65	87834	"345"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:12
S66	326598	(brightness intensity luminance) NEAR5 (adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 improv\$3 increas\$3 decreas\$3 lower\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 13:53
s67	4818	(adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 increas\$3 decreas\$3 lower\$3) with ((reference ref input) near5 (potential voltage)) with (dac d/a d-to-a (digital near2 analog))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 13:53
S68	35	S65 and (S67 same S66)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 15:57
S69	6	(("5990629") or ("20020171663") or ("20020030651")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/02 14:25
\$70	3	("2002052143").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/02 14:43
\$71	3	"2002052143"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 14:43
S72	2	2002-052143	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 14:44

S73	1	2003-255900	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 14:44
S 7 4	3	"2003255900"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 14:44
S75	2	("6501230").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/02 15:15
S76	2	("20020060657").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/02 15:15
S77	142	\$65 and \$67 and (el electroluminescen\$3 electroluminescen\$3 led oled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 15:58
\$78	80	\$65 and \$66 and \$67 and (el electroluminescen\$3 electro- luminescen\$3 led oled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:13
S79	13377	(adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 increas\$3 decreas\$3 lower\$3) with (duty near3 ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:41
580	87834	"345"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:12
581	430366	(motion movement moving) near5 (detect\$3 determin\$3 determination sens\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:13
582	0	S79 and (S80 same S81) and (el electroluminescen\$3 electro-luminescen\$3 led oled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:42

S83	0	S79 and (S80 same S81)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ion	2007/09/02 22:40
S84	71695	(adjust\$3 chang\$3 correct\$3 modif\$4 alter\$3 increas\$3 decreas\$3 lower\$3) with ((duty near3 ratio) ((time period duration span) near5 (illuminat\$3 light)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:41
S85	30	S80 and (S81 same S84) and (el electroluminescen\$3 electro-luminescen\$3 led oled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 22:43
S86	25	("345"/\$).ccls. and ((adjust \$3 correct\$3 modify\$3 modification modifi\$3 alter \$3 fix\$3) with color with ((before prior) near10 (divid \$3 separat\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/16 14:13
S87		("345"/\$).ccls. and ((d/a dac (digital near2 analog)) with (vref (reference near2 (voltage potential))) with (deteriorat\$4 decay\$3) with (color colour rgb red green blue r g b))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 12:26
S88	5	("345"/\$).ccls. and ((d/a dac (digital near2 analog)) same (vref (reference near2 (voltage potential))) same (deteriorat\$4 decay\$3) same (color colour rgb red green blue r g b))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 12:27
S89	2	("6417863").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/18 12:28
S90	1 4 4	("345"/\$).ccls. and ((d/a dac (digital near2 analog)) same (vref (reference near2 (voltage potential)))) and ((measur\$3 measurement detect \$3 sens\$3 correct\$3 prevent \$3) with (deteriorat\$4 decay \$3)) and (color colour rgb red green blue r g b)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2008/06/18 12:37
S91	27	("345"/\$).ccls. and ((d/a dac (digital near2 analog)) same (vref (reference near2 (voltage potential)))) and ((measur\$3 measurement detect \$3 sens\$3 correct\$3 prevent \$3) with (deteriorat\$4 decay \$3) with (luminance intensity brightness)) and (color colour rgb red green blue r g b)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 12:42

S92	87	("345"/\$).ccls. and (d/a dac (digital near2 analog) d-to-a) and ((color colour red green blue rgb white) with (drift\$3 balanc\$3) with (decay\$3 degrad\$4 degradation deteriorat\$3 age \$3 ag\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 12:49
S93	2	("7023406").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/18 13:55
S94	1	("345"/\$).ccls. and ((d/a dac (digital near2 analog) d-to-a) same ((color colour red green blue rgb white) with (drift\$3 balanc\$3) with (decay\$3 degrad\$4 degradation deteriorat\$3 age \$3 ag\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 14:02
S95	57	("345"/\$).ccls. and ((d/a dac (digital near2 analog) d-to-a) same (voltage potential vref)) and ((color colour red green blue rgb white) with (drift\$3 balanc \$3) with (decay\$3 degrad\$4 degradation deteriorat\$3 age \$3 ag\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 14:05
S96	6	("345"/\$).ccls. and ((d/a dac (digital near2 analog) d-to-a) same (voltage potential vref)) same ((color colour red green blue rgb white) with (decay \$3 degrad\$4 degradation deteriorat\$3 age\$3 ag\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 14:17
S97	6	("345"/\$).ccls. and (((d/a dac (digital near2 analog) d-to-a) same (voltage potential vref)) same ((color colour red green blue rgb white) with (decay \$3 degrad\$4 degradation deteriorat\$3 age\$3 ag\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 14:17

2/17/09 2:17:41 AM

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